## EJjkelkamp

Soil \& Water

## Water level meters



Water level meters are part of the standard equipment for the ascertainment of ground water levels. These mobile units are characterised by their simple, fast and solid acquiring of water level. With the variety of available models, you have the possibility to select the appropriate unit according to your individual requirements in cable length or operating convenience.
All water level meters are equipped with acoustic and visual signalling on water contact, as a standard feature. Optionally, all units can be extended to include a bottom sensor to sound the depth of the groundwater well or borehole. Our water level meters have been in operation all over the world for many years now and are a guarantor for robustness and precisely measured values in rough field conditions.

## Properties

## Measuring probe

The measuring probe is made from stainless steel and electroplated brass, with a diameter of 15 mm and a length of 195 mm . The response characteristic of the sensor has been designed for extremely low conductivity as well as for contaminated or salt water. All materials used are corrosion-proof and resistant to contaminated or salt water. The assembly allows for easy cleaning.

## Measuring tape

- Bifilar strip made of white polyethylene with 2 stainless steel wires
- Resistant to UV-radiation and contaminated water or salt water
- Metres printed in red, cm divisions and dm figures in black


## Areas of application

- Water level measurements of electrically conducting liquids in boreholes, wells and tanks (in ATEX-free zones only)
- Long-term observations for periodic level soundings
- Continuous water level registration during pumping tests
- Additional sounding of well depths using the bottom sensor (accessory)


## Versions

Art. no.: 110340
Water level meter with acoustic- and light signal, electrode $\emptyset 12 \mathrm{~mm}$, reading accuracy 1 cm , measuring range 10 m .

This water level meter, in pocket-size format, is a high-value product equipped with visual and acoustic signalling. The special features include a compact design and a method of construction and a favourable price.
Measuring probe: $\emptyset 12 \times 70 \mathrm{~mm}$, made of stainless steel.
Art. no.: 110341, 110342 and 110343
Water level meter with acoustic- and light signal, electrode $\varnothing 15 \mathrm{~mm}$, plunging volume only $17.6 \mathrm{~cm}^{3}$, for all kinds of groundwater (sensitivity $50 \mu \mathrm{~S} / \mathrm{cm}$ to $220 \mathrm{mS} / \mathrm{cm}$ ), measuring range resp. 15, 30 and 50 m , reading accuracy 1 cm .

This compact version features robust construction with a favourable price. Due to its
 low weight and the slim dimensions, it is easy to carry. The water level meters are lying comfortably in the hand and lowering of the measuring tape is achieved by simple use of the hand crank. In this way there are no distracting components or supports for the measuring probe during the operation.

Art. no.: 11034201, 11034301, 110345, 110346, 110347, 110348 and 110349 Water level meter with acoustic- and light signal, electrode $\varnothing 15 \mathrm{~mm}$, plunging volume only $17.6 \mathrm{~cm}^{3}$, for all kinds of groundwater (sensitivity $50 \mu \mathrm{~S} / \mathrm{cm}$ to $220 \mathrm{mS} / \mathrm{cm}$ ), measuring range resp. 30, 50, 100, 150, 200, 300 and 500 m , reading accuracy 1 cm , with carrying frame.

For longer tapes and intensified user comfort a stable frame made from high-tensile special acrylic resin is used. This offers robustness with minimum weight and always
 provides easy handling, despite the large tape length. These water level meters are also equipped with a sequential and parking brake system. The electronics and the visual display are just as compactly integrated in the cable drum.

## Technical data

| Art. no. | 110340 | 110341/42 and 110343 | 11034201/4301/45/46/47/48/49 |
| :---: | :---: | :---: | :---: |
| Measuring probe - materials | Stainless steel and electroplated brass, easy to clean |  |  |
| Measuring probe - dimensions | ¢ 12 mm , length 70 mm | $\emptyset 15 \mathrm{~mm}$, length 195 mm |  |
| Measuring tape lengths | 10 m | resp. 15, 30, 50 m | resp. 30, 50, 100, 150, 200, 300 and 500 m |
| Power supply | 1x 9 Volt pack | $4 \times 1.5$ Volt baby batteries |  |
| Recommended storage temp. | $+5^{\circ} \mathrm{C}$ up to $+30^{\circ} \mathrm{C}$, for battery protection |  |  |
| Safety class for probe | IP 68, permanently pressure resistant |  |  |
| Safety class measuring tape drum | IP 64, spray water resistant |  |  |
| Measuring tape | - Bifilar strip made of white polyethylene with 2 stainless steel wires <br> - Resistant to ultraviolet rays and to contaminated or salt water <br> - Metres printed in red; cm divisions and dm figures in black |  |  |

